

J. Abstract Of The Disclosure

The present invention provides a water-excluding valve assembly for a diving snorkel which can easily be attached to an existing, simple, low cost snorkel giving it features of a more expensive snorkel. This water-excluding valve assembly for a diving snorkel uses a single
5 ball float mechanism to seal off the snorkel airway in the event that the upper end of the snorkel airway tube goes below the water line.

TO BE SET IN TYPE